

MAQTQGTRRKVCYYYDGDVGNYYYGQGHPMKPHRIRMTHNLLLN  
YGLYRKMEIYRPHKANAEEEMTKYHSDDYIKFLRSIRPDNMSEYSKQMQRFNVGEDCPV  
FDGLFEFCQLSTGGSVASAVKLNKQQTDIAVNWAGGLHHAKKSEASGFCYVNDIVLAI  
LELLKYHQRVLYIDIDIHGDGVEEAFYTTDRVMTVSFHKGEGYFPGTGDLRDIGAGK  
GKYYAVNYPLRDGIDDESYEAIKPVMSKVMEMFQPSAVVLQCGSDSLSGDRLGCFNL  
TIKGHAKCVEFVKSFNLPMLGGGYTIRNVARCWTYETAVALDEIPNELPYNDYF  
EYFGPDFKLHISPSNMTNQNTNEYLEKIKQRLFENLRMLPHAPGVQMQAIPEDAIPEE  
SGDEDEDPPDKRISICSSDKRIACEEEFSDFSEEGERGNSSNFKKAKRVKTEDEKE  
KDPEEKKEVTEEEKTKEEKPEAKGVKEEVKLA (SEQ ID NO:1)

FIGURE 1A

1	atgtctgggg	tctctgccc	ctgggtgc	tgtctccac	tggcatacc	tggaaacaca
61	gcctgagcgt	ctctgtca	cggggtagac	cacgcggga	ggcgagca	atggcgcaga
121	cgcaggggcac	ccggaggaaa	gtctgttact	actacgacgg	ggatgttgg	attactatt
181	atggcaagg	ccaccaatg	aaggcttcac	gaatccgc	gactactat	ttgctgctca
241	actatggct	ctacccgaaa	atggaaatct	atgcctctca	caaaggccat	gtcgaggaga
301	tgaccaga	ccacacgcat	gactacatta	aattcttgc	ctccatccgt	ccagataaaca
361	tgtcgaggta	cagcaagcag	atgcagagat	tcaacgttgg	tgaggactgt	ccagtattcg
421	atggctgtt	tgagttctgt	cagttgtcta	ctgggtgttc	tgtggcaagt	gtctgtgaaac
481	ttaataagca	gcagacggac	atcgctgtga	atggggctgg	gggcctgcac	cgtgcaaa
541	agtccgaggc	atctggctc	tgttacgtca	atgatatcg	cttggccatc	ctggaactgc
601	taaagtatca	ccagaggggt	ctgtacatttgc	atcattgtat	tcacatcggt	gacggcgtgg
661	aagaggccct	ctacaccacg	gaccgggtca	tgactgtgc	ctttcataa	tatggagagt
721	acttccccagg	aactggggac	tcacgggata	tcggggctgg	caaaggca	tattatcg
781	ttaactaccc	gtccggagac	gggattgtatgc	acgagtccata	tgaggccatt	ttcaaggccgg
841	tcatgtccaa	agtaatggag	atgttccagc	ctagtgccgt	ggtcttacag	tgtggctcag
901	actccctatc	tggggatcgg	ttaggttgc	tcaatcta	tatcaaagg	cacgccaagt
961	gtgtggaaatt	tgtcaagagc	ttaacctgc	ctatgtctat	gctggggagcc	gtgttgtaca
1021	ccattcgtaa	cgttggcccg	tgctggacat	atgagacagc	tgtggccctg	gatacgaggaa
1081	tccttaat	gttccatata	aatgactact	ttgaaatactt	tgggaccat	ttcaagtc
1141	acatcgtcc	ttccaaatatg	actaaaccaga	acacaaatga	gtacactggag	aatgatcaa
1201	aggcactgtt	tgagaacctt	agaatgtgc	cgacacgcacc	tggggtccaa	atgcaggcga
1261	ttcctgagga	cgccatccct	gaggagatgc	gcgtatggaga	cgaagacgc	cctgaca
1321	gcatctcgat	ctgtctctt	gacaaacgaa	ttgcctgtga	ggaagatgtt	tccgattctg
1381	azgagggggg	agaggggggc	cgcaagaact	cttccaaactt	aaaaaaagcc	aagagagtca
1441	aaacagagga	tgaaaaaagag	aaagacccag	aggagaagaa	agaagtca	gaagaggaga
1501	aaaccaagga	gggaaagcca	gaagccaaag	ggttcaagga	ggaggtca	ttggccctgaa
1561	tggacccttc	cagctctg	ttccctgtga	gtccctc	tttttttcc	c (SEQ ID NO:2)

FIGURE 1B

MAYSQGGGKKKVCYYDGDIGNYYYGQGHPMKPHRIRMTHNLLL  
NYGLYRKMEIYRPHKATAEEMTKYHSDEYIKFLRSIRPDNMSEYSKQMHIIFNVGEDCP  
AFDGLFEFCQLSTGGSVAGAVKLNQQTDMAVNWAGGLHHAKKYEAASGF CYVNDIVLA  
ILELLKYHQRVLYIDIDIHGDGVEEAFYTTDRVMTVSFHKYGEYFPGTGDLRDIGAG  
KGKYYAVNFPMCDGIDDESYGQIFKPIISKVMEMYQPSAVVLQCGADSLSGDRLGCFN  
LTVKGHAKCVEVVKTENPLIMLGGGGYTIRNVARCWTYETAVALDCEIPNELPYNDY  
FEYFGPDFKLHISPSNMTNQNTPEYMEKIKQRLFENLRMLPHAPGVQMQAIPEDAVHE  
DSGDEDGEDPDKRISIRASDKRIACDEEFSDEDEGGRRNVADHKKGAKKARIEED  
KKETEDIKTDVKEEDKSKDNGEKTDTKGTKSEQLSNP (SEQ ID NO:3)

FIGURE 2A

1 cggccgagctt tcggcaccc tcggccgggtt taccggggctt tccccggcgc cccttccttc  
 61 ctccccaccgg cctggcccttc cccggggacat tattcccccc acgtttccct cagccctttt  
 121 ctctcccgcc cgagccgccc cggcagcagc agcagcagca gcagcaggag gaggagcccg  
 181 gtggcgccgg tggccgggaa gccccatggcg tacagtcaag gaggccgaa aaaaaaaagtc  
 241 tgctactact acgacgggtt tattggaaat tattttatgt gacagggtca tccccatgaaag  
 301 cctcatagaa tccgcgtac ccataacttg ctgttaattt atggcttata cagaaaaatg  
 361 gaaatatata ggccccatata agccatgtcc gaaagaaatgaa caaaatatca cagtgtatg  
 421 tatatcaaat ttctacggtc aataagacca gatazacatgt ctgagttatag taagcagatg  
 481 catatattta atgttggaga agattgtcca gcgtttgtatg gactcttgcg tttttgtcg  
 541 ctctcaactg gcggttcgt tgctggagct gtgaagttaa ecgcacaaca gactgtatg  
 601 gctgttaattt gggctggagg attacatcat gctaagaaat acgaagcatc aggattctgt  
 661 tacgtttaatg atatttgtct tgccatccctt gaattactaa agtatcatc gagagttctta  
 721 tatattgtata tagatattca tcatgttgcgat ggtgttgaag aagctttta tacaacagat  
 781 cgtgtatgat cggatccatcc ccataaaat gggaaatactt ttcctggcac aggagacttg  
 841 agggatattg gtgctggaaa aggcaataatc tatgtctgtca attttccaaat gtgtatgg  
 901 atagatgtat agtcatatgg gcagatattt aagccattta tctcaaggt gatggagatg  
 961 tatcaaccta gtgtgttgcgatttactgttgcgact cattatctgg tgatagactg  
 1021 gttgtttca atctaacatgt caaagggtcat gctaaatgtg tagaagtgt aaaaactttt  
 1081 aacttccat tctgtatgtt tgaggagggt gctcacacaa tccgtaatgt tgctcgatgt  
 1141 tggacatatg agactgtatgt tgcccttgcgat tggtgagatc ccaatgatgtt gccatataat  
 1201 gattactttg agtattttgg accagacttc aaactgtccata tttagtccctt aaacatgaca  
 1261 aaccagaaca ctccggaaata tattggaaaatg ataaaaacagc gttgtttga aaaaatttgcgc  
 1321 atgcccccttc atgcacccgg tttccggatgcgatc cagaatatttgcg cagaagatgc tgttcatgaa  
 1381 gacagtggag atgaagatgg agaagatcca gacaagagaa ttcttattcg agcatcagac  
 1441 aagcgatag cttgtgtatg agaatttccat gatttctgggg atgaaggaga agggaggtcg  
 1501 agaaaatgtgg ctgtatcataa gaaaggagca aagaaaagctt gaatttgcgaa agataagaaa  
 1561 gaaacagagg aaaaaaaaaac agacgttcaag gaaagaaatg aatccaaaggaa caacagtgg  
 1621 gaaaaaaacag ataccaaaagg aaccaaatca gaaacagctt gcaacccctt aatttgcacag  
 1681 ttcaccaat ttccggaaaat cattttttttt aaaaatttgcg aaggaaaaatg tttttttttt  
 1741 gaagacttctt ggcttcattt tataactactt tggcatggac tgatattttttt ttcacatgg  
 1801 actttttcgat ttttggggggat tttttttttt gatggggatgg gatggggatgg  
 1861 aaatttctt ttcaccaat gctttttgtt atagatatttgcg aatattgtatgtt gatggatatt  
 1921 gtcaaaaaaaat ctgtatctt aaaaatggatggaaatggcccttgcg tggatggaaa aaaaaaaaaaa  
 1981 aaaaag (SEQ ID NO:4)

FIGURE 2B

MAKTVAYFYDPDVGNFHYGAGHPMKPHRLALTHSLVLHYGLYKK  
MIVFKPYQASQHDMCRFHSEDYIDFLQRVSPTNMQGFTKSLNAFNVGDDCPVFPLFE  
FCSRYTGASLQGATQLNNKICDIAINWAGGLHHAKKF~~EASGF~~CYVNDIVIGILELLKY  
HPRVLYIDIDIMHGDGVQEAFYLDRVMTVSFHKYGNYFFPGTGD~~MYEVGAESGRYYC~~  
LNVPLRDGIDDQS~~YKHLF~~QPVINQVVDFYQPTCIVLQCGADSLGC~~DRLGC~~FNLSIRGH  
GECVEYVKS~~FNIP~~LLVLGGGGTVRNVARCWT~~YET~~SSLVEEAISEELPYSEYFEYFAP  
DFTLHPDVSTRIENQNSRQYLDQIRQTIFENLKMLNHAPS~~VQIHDV~~PA~~DL~~TYDRTDE  
ADAEEERGPEENYSR~~P~~EAPNEFYDGD~~H~~DNDKESDVEI (SEQ ID NO:5)

FIGURE 3A

卷之三

1 ggaatttcgat ggcggccgg ggcggggagg tgcggggcct gctcccgcc gtaaccatggc  
 61 caagaccgtg gcctatttct acgaccccga cgtggggcaac ttccactacg gagctggaca  
 121 cccatcgcc tggcatttgac ccatacgctg gtccctgcatt acggctctcta  
 181 taagaatgc atcgcttca agccatacca ggccctccaa catgacatgt ggcgccttcca  
 241 ctccgaggac tacatgtacat tccgtcagag aatcgaaaaacc accaatatgc aaggcttcac  
 301 caagagtctt aatgccttca acgttaggcga tgactgcctc gtgtttcccg ggccttttga  
 361 gttctgtcg cggtacacag ggcgcattctc gcaaggagca acccagctga acaacaagat  
 421 ctgtgatatt gccatttact gggctgggg tctgcaccat gccaagaagt ttgaggccctc  
 481 tggcttcgtc tatgtcaacg acatttgtat tggcatcctg gagctgtca agtaccaccc  
 541 tcgggtgtcgc tacattgaca ttgacatcca ccatgggtgac ggggttcaag aagctttctt  
 601 ccttcactgac cgggtcatga cgggttcctt ccacaaatcc ggaattact tcttccttgg  
 661 cacaggtgac atgtatgaag tcggggcaga gatgtggccg tactactgtc tgaacgtgcc  
 721 cctcggggat ggcattgtat accagatgtt caagcacctt ttccagccgg ttatcaacca  
 781 ggttagtggac ttctaccaac ccacgtgtat tggtgtccag tggaggtgtc actctcttgg  
 841 ctgtgatcga ttgggtgtct ttaaccttcag catccggggg catggggaaat gctgttgaata  
 901 tgtcaagagc ttcaatatcc ctctactctgt gctgggttgt ggtgggtata ctgttccgaaa  
 961 tggccccgc tgctggacat atgagacatc gctgtgtggta gaagggccca ttagtgagga  
 1021 gcttccctat agttaataact tcggtactt tggcccccagac ttccacatc accagatgt  
 1081 cagcaccgcg atcgaaatac agaaacttcacg ccagtatcc gaccatgttcc accagatgt  
 1141 ctttggaaaac ctgaagatgc tgaacccatgc acctatgtc gaccatgttcc accagatgt  
 1201 agacccctcg acctatgcgaa ggactgtatc ggcgtatgtca ggggggggg gtccttgagga  
 1261 gaactatagc agggccaggagg caccatgtt gttctatgtat gggaccatc acaatgacaa  
 1321 gggaaagcgat gtggagatc aagatgtggct tgggtatgtc tggtccaaagg zatttttttt  
 1381 caccctttgg aagggtgttgg gggaaaaggaa gtggcttctt ggggggggggg ggtccctggg ggtccacccca  
 1441 ggggttttttgg ctgactctgg gaaagaggctt ggagaccaca ttgggttctt gaaccatctt  
 1501 cctgtttttc tttttttttcc caaggactgtca caatgttacc tatttagggat gagatacaga  
 1561 caaggatagc tatctgggac attatgttgc gtggggccctg ggggggggg gtccttgagga  
 1621 ttggccctta ttttttttttcc gtttttttttcc aaccccgagaga tttttggggg atgaacgggtt  
 1681 agacaaggac tgatgttgc tctgtacttcc ttttttttttcc gtttttttttcc ggttctgttcc  
 1741 ccttgcttcc agggaaatgtt aagagagaga gatgttggaaag ggggtttttcc tccctaaacac  
 1801 ctgtatccca gatgtggatc agtatgtttt caatgttgggg gggatatgttcaaaatgggtt  
 1861 ttcttcacttt tggctttatc tccatgttac cactgtttttt atccaaataaa ctaagtccgtt  
 1921 attttttggta cttttttatc ttttagccggcc ggcg (SEQ ID NO:6)

FIGURE 3B

0 9 8 7 6 5 4 3 2 1 0

MLAMKHQQELLEHQRKLERHRQEQELEKQHREQQLQQLKNKEKG  
KESAVASTEVKMKLQEfvLNKKKALAHRLNHCISSDPRYWGKTQHSSLQSSPPQS  
GVSTSYNHPVLMYDAKDDFPLRKTASEPNLKRSRLKQKVAERRSSPLLRRKDPV  
TALKKRPLDVTDSACSSAPSGGPSSPNNSGSVSAENGIAPAVPSIAPAETSLAHLVA  
REGSAAPLPLYTSPSLPNITLGLPATGPSAGTAGQODTERLTLPALQQRLSLFPGTHL  
TPYLSTSPLERDGAAHSPILLQHMVLLEQPPAQAPLVTGLGALPLHAQSLVGD  
SIHKLRQHRPLGRTQSAPLPQNAQALQHLVIQQQHQOFLEKHKQQFQQQQLQM  
KPSEPARQPESHPEETEEELREHQALLDEPYLDRLPGQKEAHQAQAVQVKQ  
PIESDE  
EEAEPPREVEPGQRQPSEQELLFRQQALLLEQQRIHQLRNYQASMEAAGIPVSFGGHR  
PLSRAQSSPASATFPVSVQEPPTKPRFTGLVYDTLMLKHQCTCGSSSSHP  
EAGRIQ  
SIWSRLQETGLRGKCECIRGRKATLEELQTVHSEAHTLLYGTNPLNRQKLD  
SKLLGS  
LASVFVRLPCGGVGVDSDTIWNEVHSAGAARLA  
VGCVVELVPKVATGELKNGFAVVRP  
PGHHAEEESTPMGFCYFNSVAVA  
AKLLQQRLSVSKILIVDWDVHHGN  
GTQQAFYSDPSV  
LYMSLHRYDDGNFFPGSGAPDEVGTGPGVGFNVNMAFTGGLDP  
PMGDAEYLA  
FRTVV  
MPIASEFAPDVVLVSSGFD  
AVEGHPTPLGGYNLSARC  
FGYLT  
KQLMGLAGGRIVL  
ALE  
GGHDLTAICDASEACVSALL  
GNELDPLPEKVLQQRPN  
ANAVRSMEKVM  
EJHSKYWRCL  
QRTTSTAGRSLIEAQT  
CENE  
EAETV  
TAMAS  
LSVG  
VKPAE  
KRP  
DEEP  
MEE  
PPL (SEQ ID NO: 7)

FIGURE 4A

1 ggagggttgtg gggccgcgcg cgcggagcac ctccccgcc gccgcccggag cccgagcccg  
 61 agcccgcgca ccgcggcg cgccggccgc cgccggcccg acaagectccc agccctggcc  
 121 cccggccggcg ccgtggccgc gtcccggtc tgccggcccg agcccgagcc cgccgcgcgg  
 181 cgggtggcg cgcaaggctga ggagatggcg cgccggagcgc cgagacgggg ctagagccgg  
 241 ccgcggccgc ccgcggcggt aagcgcaagcc cgccggccgc gcggccggc cattgtccgc  
 301 cgcggccccc ggcggccggc cagccctgcag gccttggcgc cccggccggg tggacgcgc  
 361 cggtcacac ccgcggccgcg cgccggccgtg ggaggccggg gccagcgcgtg gccgcgcgc  
 421 gtggaaaccgg cgggtttccca gggccggcccg gccccttcgt gacctttcca cccgcgcgc  
 481 gagggcggtt cggccggccgg gggggggggcg cgggggttgggg cactggcggc agcggccgg  
 541 tctccgggtg cggggccggc gccccccggag cagggttcatac tgccagaagcc agcggacgccc  
 601 tctgttcaac ttgtgggtta cctgggtcat gagaccttgc cgccggaggct cggcgcttga  
 661 acgtctgtga cccagccctc accgtttcccg tactttgtatg ttgtgggtggg agtttgag  
 721 tcgttggagc tatcttttccgtt gttggaaattt tgagccattt cgaatcactt aaaggagtt  
 781 acattgttag caatgagtc ccaaaggccat ccagatggac ttctggccg agaccagcca  
 841 gtggagctgc tgaatcttc cccgcgttgc acatggccca gacacgggttga tggggccac  
 901 ggcgttcgtc tgaatgttgc ccccttcggca gtggccatgg acttgcgcct ggaccac  
 961 ttcttcacttc ctgtggcaga gccggccctg cggggccggc agtgcagca ggagcttcctg  
 1021 ggcgttcgtc agaaggcaca gatccggagg cagatctca tcgttgagtt ccagaggcag  
 1081 cacgaggcgc tctccggca gcacggggc cagctccacg agcacatcaa gcaataacag  
 1141 gagatgttgg ccatgaagca ccaggaggag ctgttggaaac accagcgaaa gctggagagg  
 1201 caccgcaggc agcaggagct ggagaaggcag caccggggc agaagcttgc gcaagctcaag  
 1261 aacaaggaga aggccaaaga gatgtggcgtg gccagcacag aagtgaagat gaagttacaa  
 1321 gaattttgtcc tcaataaaaaa gaaggcgctg gcccacccggat atctgaacca ctgcatttcc  
 1381 agcggccctc gctactgttgc cggggaaaacg cagcacaatcc ccttgcgttgc gatgttcttca  
 1441 ccccgaggcg gagggttcgc ctcctataac ccccggttgc tggttgcgttgc gacgcggaaa  
 1501 gatgacttcc ctctttagaa aacagtttc gaaaccgttgc tgaaatttacg gtccaggcta  
 1561 aaggcggaaaatggccggaaaacg acggggccgttgc cccctgtttac gcaaggaaaga cggggccagg  
 1621 gtcactgttc taaaaggcg tccgttggat gtcacagact ccgcgttgc cagcgcggcc  
 1681 ggctccggac ccagtcacc caacaacagc tccggggagg tcaagcgcggaa gaaacggtac  
 1741 ggcggccggc tccccagcat cccggccggag acgagggttgg cgcacagact tggggcac  
 1801 gaaggcttcgg ccgttccact tcccccttcac atatcgccat ctttgcggccaa catcacttc  
 1861 ggcctggctg ccacggggcc ctctggggggc acggggggcc acggggacac cggagagatc  
 1921 accctttcccg ccctccagca gagggttcc cttttttcccg gcaaccaccc cactccctac  
 1981 ctgagcacct cgccttttggaa gggggacggc gggggcggcc acagcccttc tctgcagcac  
 2041 atgggtttac tggagcagcc accggcaca gaccccttc tcaacaggcc gggggactg  
 2101 cccctccacg cacagtccctt gttttgttgc gaccgggttgc ccccttcacat ccacaagct  
 2161 cggcagacc gcccacttggg gcggaacccag tcggcccccgc tgccccagaa cggccaggct  
 2221 ctgcagcacc ttgttcatcca gcaaggccat cttttttcccg gcaaccaccc cactccctac  
 2281 tccccagcgc agcaacttgc gatgaacaag atcatccca agccaaggcga gccaggccgg  
 2341 cagccggaga gccacccggaa ggagacgggg gaggagctcc gtggac  
 2401 gacgaggccct acctggaccc gctggccggg cagaaggagg cgcacgcaca ggcggccgg  
 2461 caggttgcggcaggccat tgagagcat gaggaggagg cagagcccccc acggggagg  
 2521 gagccggggcc agcgccaggcc cagtggccatc gagcttgcgtt tcaagacagca agcccttc  
 2581 ctggagccgc agccgttccca ccagcttgcggg aactaccagg cgtccatgg ggcggccgg  
 2641 atccccctgtt ctttgcggcc gacccggccct ctgtttttttttc cgcaggccatc acceggcgt  
 2701 gcccacccctt cctgttgcgtt gcaaggccccc cccacccaaacgc cggagggttccac gacaggcc  
 2761 gtgtatgaca cgtgtatgttgc gaggaggccat ctttgcggccatc gggggggggc ctttgcggcc  
 2821 gagcaacccgg gggggatcca gaggatctgg tccggccatc gaggaggccgg ctttgcggcc  
 2881 aatgtcgatgttgc tggacaccca tgg  
 2941 gaagccacca ccctccatgttgc tggacaccca ccccttcaccc ggcaggaaact ggacagta  
 3001 aaatcttcgttgc tccgttgc cttccggccccc ctttgcggccatc ggggggggggggggggggg  
 3061 gacagtgcaca cccatgttgc gaggaggccat ctttgcggccatc ggggggggggggggggggg  
 3121 tgggtggatgttgc tgggtggatgttgc acgggggggggggggggggggggggggggggggggg  
 3181 tggccggccccc tggacaccca tgg  
 3241 tccgtggccgg tggcaggccaa gtttgcgttgc caggagggttgc ggggggggggggggggg  
 3301 gtggacttgggg acgtgttgc ggg  
 3361 gtccctgttaca tggcccttcaccc cccgttgcgttgc gatggggaaact ttttttttttttgc  
 3421 cctgtatgttgc tggggccatgggg ggggggggggggggggggggggggggggggggggggggg  
 3481 ggcctggacc ccccatgggg agacgttgc gtttgcggccatggccatggccatggccatgg  
 3541 ccgtatgttgc ggg

FIGURE 4B (SHEET 1 OF 3)

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3601 gaggggcacc ccacccctct tgggggctac aacctctccg ccagatgctc cgggtacctg  
 3661 acgaagcage tgatgggcct ggctggcgcc cgatggctcc tggccctcga gggaggccac  
 3721 gacctgaccg ccatttgcga cgcctcgaa gcatgtgtt ctgccttgct gggaaacgag  
 3781 cttgatctc tcccagaaaa ggttttacag caaagaccca atgcaaacgc tggccgttcc  
 3841 atggagaaag tcatggagat ccacagcaag tactggcgct gcctgcagcg cacaacctcc  
 3901 acagcggggc gtctctgtat cgaggctcg acttgcgaga acgaagaagc cgagacggc  
 3961 accgccccatgg cctcgctgtc cgtggcggt aagcccgccg aaaagagacc agatgaggag  
 4021 cccatggaaag agg2gcccgc cctgttagcac tccctcgaa2 ctgtgtttctt cttgtctgtc  
 4081 tgtctctgtc ttga2gctca gccaagaaac tttccctgtt cacgcctcg cccaccgtg  
 4141 gggctctttt ggagcacccca gggacaccca gcgtgcaaca gccacggga2 gccttctgc  
 4201 cggccaggcc cacaggcttc gagacgcaca tgacgcctg ggcgtggcag cctcacaggg  
 4261 aacacggggc agacgccccg gacgcgcaga cacacggaca cgcggaa2c aagcacactc  
 4321 tgggggtcc cgcaggac gcccgtggaa2 aaggagggcgtt gggcaacagc gggccgagc  
 4381 tggcaattc agttgacacg aggacacaga aacaaataatc aaagatctaa taataaaaaaa  
 4441 caaacttgc taaaacttgtt gcttaaagt tattaccac aactccacag tctctgtgt  
 4501 aaccactcga ctcatctgtt agcttatttt ttttttaazag aggacgtttt ctacggctgt  
 4561 gggccgcctc tggtaaccat agcgggtgtc ggcgggggtt ctgcaccccg gttgggggaca  
 4621 gaggggaccc taaagaaaaac aaaactggac agaaaacagga atstgagctg ggggagctgg  
 4681 cttgaggttt tcaaaagcca tggaaatgtt cggatggatc cgatgttgc cttttttttt tattgtctg  
 4741 gtggattttt gtggctgggt tttctgaatgtt ctggaaaca atgccttaag aaaaaacaaa  
 4801 cagcggaaat cgggtggaca gttttctgtt ggcaggccg catggcgttg ctggcaccgc  
 4861 gagctggctt gacgcctcaaa gacgggcac cagccgtcat ctccggggcc aggggctgca  
 4921 gcccgggggtt ccgttttttgc tttttttttt gtttaaaggaa aatggaggta gttccaaaaaa  
 4981 agtggcaaat cccgtggag gttttgaatgtt ccaacaaattt taaaacgaat ccaaaagtgtt  
 5041 ctcacacgtc acatacgatt gagcatctcc atctggctgtt gaagcatgtg gtaggcacac  
 5101 ttgcagtgtt acgatcgaa tgccttttat taaaagcaag tagcatgaas tattgcttaa  
 5161 ztttttaggtt caaataaaata tatatatgtt taatataatc ccaatgtat tccaagctaa  
 5221 gaaactactl tgatltttt gaaatctttttaaataatataatc ataatgcatt tatagaaaaaa  
 5281 gtatataatataatataaaaaa tgaatgcaga ttgcgaagg ccctgcacaaat gtagggcttg  
 5341 tgaatttgct ctcaagggtgc ttatggaaag gatctgtat tgattggaaat tcatgttttc  
 5401 tcaagctcca gattggcttag atttcagatc gccaacacat tcggccactgg gcaactaccc  
 5461 tacaaggttt tactttccatt ttaattttt tcaacagaa ccgcctccgtt ccccaagcc  
 5521 tcatgcacat atgtacctaa tgagttttt tagcaaaagaa taaaattttgc tgggtgat  
 5581 ttgtatgaat tttttcacaa aaagatctcg aataagcatc gttttatgea ttttacat  
 5641 ttccctcacca tttagcaatt ttctgaatgg taataatgtt taaaatcttttccctttctga  
 5701 atttttgtt gtacattttttttt ttttacccctt caaagggtttt taattttttttttttt  
 5761 ttgtacatg gatgttttttgc cagctacatg aattgtgttgc tgcagatctt attttca  
 5821 agtggagagga gggaccgttag gttttttccgg aatgtacacca acgatgtgtt cttttctgg  
 5881 ctgttcctagg agctgtataa agaagcccagg gggctttttttaacttccaa cacttagtag  
 5941 attacgaggg gtgggtgtttt tttccctccg gtggcaaggcc cagggagggt tgcttaggat  
 6001 gcccggccac cctggggaggc ttggccagatg ccggggggcag tcagcatca tggaaactcat  
 6061 gtttaaactt ctctgaccac atcgtcaggaa tagaatttcta acttgatgtt tccaaagacc  
 6121 ttttgagcat gtcaagcaatg catggggcagc acgtggggctt cttaaccac tgggtttttt  
 6181 ccactgcgcg cactgtggca gcccctggatt ttggggctgt tggtgcacag gaaacccagg  
 6241 accctttttgc cttgtgtac cttggggggat ggtatgttgc cttggggggatc acagccatc  
 6301 tttacttttt ttcttttccaa ctagtaactg cagtcaacgtt ttttttttttttttttttt  
 6361 agcacatgaa gcccacccgtt tcaattccaa ggttatatttgc gtttcagact tggggggcaga  
 6421 agttcagaca caccgtgttc aggagggacc cagggccggat ttttttttttttttttttt  
 6481 tacagggttag ttcttgcattaaat taactcaaaat ttttgcacca atgatgtgcag atttttggat  
 6541 tcacttggtc actggggctgc ttt  
 6601 acgggttt  
 6661 zgtttggccaa gggggatgtgg ttt  
 6721 gcttagcaggc ttt  
 6781 ccacccgtcc ttt  
 6841 ttttaaaggat atzatggat aacatgttgcgtt gtttttttttttttttttttttttttttt  
 6901 ttaatttctaa ttcttccaa atggagacgtt ctttttttttttttttttttttttttttttt  
 6961 gtttcatctg tcaatctactt ccacccatccaa aaatgtgttgc gatgttttttttttttt  
 7021 ttt  
 7081 atctgtctcg gctgtgtac gcccggccac gtcaggaggat gtttttttttttttttttttt  
 7141 ttt  
 7201 gggggatgtggc aacccgtcc ttt  
 7261 ctt

FIGURE 4B (SHEET 2 OF 3)

7321 cacgccccac cagcaggcgg ctgtcccgga ggccgtggcc cgctgggact ggccgcccct  
7381 ccccagcgc ccagggtctt ggttctggag ggccactttt tcaagggtgt tcagttttc  
7441 ttacttctt ttgaaaatct gtttgcagg ggaaggacca ttctgtatgt gtctgacaca  
7501 aaagcaagtt tgattttgc agcaactagca atggactttt ttgtttttct ttgttagact  
7561 aacatccctt cttaacttgtt cacagccacg tgctcattcc attcttctt ttgttagact  
7621 tgggccacg tggggatgg gcatgtatc atatataaaat atatagatat aaatataat  
7681 gaatataat tttaagttt cctacacctg gaggttgcgtt ggactgtacg accggcatga  
7741 ctttatattt tacatcaggatt tgacacggca aactcggcag ctgtggggaa gaagaazaaat  
7801 gcctttctgt tccccctctca tgacatttgc agataaaaaa gatggaaatttttctgtaaaa  
7861 aaaaaacctt gaaggagagg agggcgggga agtttgcgtc tattgtact tattcttaag  
7921 aaattttaact ttttattgtt agaaaaataa aaaggactac ttaaacattt gtcataattaa  
7981 gaaaaaaaaagt ttatctagca ctgtgacat accaataataa gagtttattt tatttatgt  
8041 gaaacagtgt tttagggaaa ctactcagaa ttcacagtgtt actgcctgtc tctctcgagt  
8101 tgatttggag gaattttgtt ttgtttttt ttgtttgtt ctttttatct ctttccacgg  
8161 gccaggcggag cggccggccgc cttcaactggc ctgtgacgg ttatttctgtt ttgagaactg  
8221 ggcggactcg aaagagtccc ttttccgc cagctgtgtt gactttttta ttacttttag  
8281 gtgatgtatg gctaagattt cactttttaaggc agtctgttgaac ttgtcgagca ctgtgggtta  
8341 caattataact ttgcattcgaa agggaaaccat ttcttcattt taaacgttgcgtt gacgtgtt  
8401 ttagctcggc ctcaatttgc ttgtttttttt gataaaaggc ctgttattttaa aagaaaaag (SEQ ID NO: 8)

FIGURE 4B (SHEET 3 OF 3)

L R Q G G T L T G K F M S T S S I P G C L L G V A L E G D G S P H G H A S L L Q H V L L  
L E Q A R Q Q S T L I A V P L H G Q S P L V T G E R V A T S M R T V G K L P R H R P L S R T Q S S P L P Q S P Q A L  
Q Q L V M Q Q Q H Q Q F L E K Q K Q Q Q L Q L G K I L T K T G E L P R Q P T H P E E T E E L T E Q Q E V L L G E  
G A L T M P R E G S T E S E S T Q E D L E E E D E E D G E E E E D C I Q V K D E E G E S G A B E G P D L E E P G A  
G Y K K L F S D A Q P L Q P L Q V Y Q A P L S L A T V P H Q A L G R T Q S S P A A P G G M K S P P D Q P V K H L F T  
T G V V Y D T F M L K H Q C M C G N T H V H P E H A G R I Q S I W S R L Q E T G L L S K C E R I R G R K A T L D E I  
Q T V H S E Y H T L L Y G T S P L N R Q K L D S K K L L G P I S Q K M Y A V L P C G G I G V D S D T V W N E M H S S  
S A V R M A V G C L L E L A F K V A A G E L K N G F A I I R P P G H H A E E S T A M G F C F F N S V A I T A K L L Q  
Q K L N V G K V L I V D W D I H H G N G T Q Q A F Y N D P S V L Y I S L H R Y D N G N F F P G S G A P E E V G G G P  
G V G Y N V N V A W T G G V D P P I G D V E Y L T A F R T V V M P I A H E F S P D V V L V S A G F D A V E G H L S P  
L G G Y S V T A R C F G H L T R Q L M T L A G G R V V L A L E G G H D L T A I C D A S E A C V S A L L S V E L Q P L  
D E A V L Q Q K P N I N A V A T L E K V I E I Q S K H W S C V Q K F A A G L G R S L F R A Q A G E T E E A E T V S A  
M A L L S V G A E Q A Q A A A R E H S P R P A E E P M E Q E P A L (SEQ ID: No. 9)

FIGURE 5A

04/06/2014

1 ccctgcggca gggtggcacg ctgaccggca agttcatgag cacatccctt attcctggct  
61 gcctgcgtgg cggtggactg gagggcgacg ggaggccccca cgggcattgc tccctgtgc  
121 agcatgtgct gtgcgtggag caggccggc agcagagcac cttcattgtt gtgccactcc  
181 acgggcagtc cccacttagtg acgggtgaac gtgtggccac cagcatgcgg acggtaggca  
241 agctcccgcg gcatcgccc ctgagccga ctcagtccctc accgctgcgg cagatcccc  
301 aggccctgca gcagctggtc atgcaacaac agcaccagca gttcctggag aagcagaazc  
361 agcagcagct acagctggc aagatccca ccaagacagg ggagctgccc aggcagcccc  
421 ccacccaccc tgaggagaca gaggaggagc tgacggagca cggagggttc ttgtctgggg  
481 agggagccct gaccatgccc cggggggct ccacagagag tgagagcaca caggaagacc  
541 tggaggagga ggacgaggaa gaggatgggg aggaggagga ggattgcata caggttaagg  
601 acgaggaggg cgagagtggt gctgaggagg ggcccgactt ggaggagcc ggtgtctggat  
661 acaaaaaact gttctcagat gcccagccgc tgcagccctt gcagggttac caggcgcccc  
721 tcagcctggc cactgtggcc caccaggccc tggggcgtac ccagtcctcc cctgtgtccc  
781 ctggggcat gaagagccccc ccagaccagg ccgtcaagca ctttttcacc acagggtgtgg  
841 tctacgacac gttcatgtca aagcaccagg gcatgtgggg gaacacacac gtgcacccctg  
901 agcatctgg ccggatccag agcatctgtt cccgtgtca ggagacaggg ctgttttagca  
961 agtgcgagcg gatccggaggt cggaaagcca cgtcatatca gatccagaca gtgcactctg  
1021 aataccacac cctgtcttat gggaccaggc ccctcaaccg gcagaagcta gacagoaaga  
1081 agttgtctgg ccccatcage cagaagatgt atgtgtgtt gccttgggg ggcattgggg  
1141 tggacagtga caccgtgtgg aatgagatgc actcctccag tgctgtgcgc atggcagtgg  
1201 gctgcctgct ggagctggcc ttcaagggtt ctgcaggaga gctcaagaat ggatttgc  
1261 tcateccggcc ccczaggacac cacggccgagg aatccacagg catgggattt tgcctttca  
1321 actctgttgc catcaccggc zaactccatc agcagaaggta gazzcgtgggg aaggtcttca  
1381 tcgtggactg ggacattcac catggcaatg gcaccaggca ggcgttctat aatgaccct  
1441 ctgtgtctca catctctctg catcgctat acaacggggaa ttcttttcca ggctctgggg  
1501 ctctctgaaga ggttgttggg ggaccaggcg tgggtacaa tgtgaacgtt gcatggacag  
1561 gaggtgttggc ccccccatt ggagacgtgg agtaccttac agccttcagg acagtgggtga  
1621 tgcccattgc ccacgagttc tcacctgtat tggctcttagt ctccggccggg ttgtatgt  
1681 ttgaaggaca tctgtctctt ctgggtggct actctgttac cgccagatgt ttggccact  
1741 tgaccaggca gctgtatgacc ctggcagggg gcccgggtt gctggccctg gaggggggcc  
1801 atgacttgac cgccatctgt gatgcctctg aggcttgggt ctgcggctctg ctcagtgttag  
1861 agctgcagcc ctggatgag gcaagtcttgc agcaaaaggcc caacatcaac gcaagtggcc  
1921 cgcttagagaa agtcatcgag atccagagca aacactgggg ctgtgtgcag aagttcgcc  
1981 ctgggtctggg ccgtccctg cgagaggccc aagcagggtga gaccggaggag gcccggact  
2041 tgaccggccat ggcttgcgt tcgggtgggg ccgagcaggcc ccaaggctgcg gcaaggcccc  
2101 aacacagccc caggccggca gaggagccca tggagcaggaa gctgcctctg tgacgcccc  
2161 gccccccatcc ctctgggtttt caccattgtt attttgttta tttttctat taaaaacaaa  
2221 aagtacacaca ttc (SEQ ID NO:10)

FIGURE 5B

1 mtstgqdstt trqrrsrqnp qsppqdssvt skrnikkav prsipnlaev kkkgkmkklg  
61 qameedlivg lqgmdlnlea ealagtglv deqlnefhcl wddsfpegpe rihaikeqli  
121 qeglldrcvs fqarfaekee lmlvhslsleyi dlmettqymn egelrvladt ydsvylhpsn  
181 yscaclasgs vrlvdavlg aeirngmai rppghaqhs lmdgycmfhn vavaaryaqq  
241 khrirrvliv dwdvhhgqgt qftfdqdpsv lyfsihryeq grfwphlkas nwsttfgqq  
301 qgytinvpwn qvgmrdadyi aaflhvllpv alefqpqlvl vaagfdalqg dpkgemaatp  
361 agfaqlthll mglaggklil sleggynlra laegvsasl tllgdpcpml espgapcrsa  
421 qasvscalea lepfwevlr stetverdn eednveesee egpweppvlp iltwpvlqsr  
481 tglvydqnm nhcnlwds hh pevpqrilri mcrleelgla grcltlprp atealltch  
541 saeyvghlra tekmktrelh ressnfdsiy icpstfacaq latgaacrlv eavlsgevln  
601 gaavvrppgh haeqdaacgf cffnsvavaa rhaqtisgha lrilivdwdv hhgngtqhm  
661 eddpsvlyvs lhrydhgtff pmgdegassq igraagtgtf vnvawngprm gdadylaawh  
721 rlvlpayef npelvlsag fdaargdplg gcqvspegya lhthllmgla sgrilileg  
781 gynltsses maactrsllg dpppltlpr pplsgalasi tetiqvhrry wrslrvmkve  
841 dregpssskl vtkkapqpak prlaermtr ekkvleagmg kvtsasfgee stpgqtset  
901 avvaltdqdpq seaatggatl aqtiseaaig gamlgqtse eavggatpdq ttseetvgga  
961 ildqttsseda vggatlgqtt seeavggatl aqtiseaame gatldqttse eapggteliq  
1021 tplasstdhq tpptspvqgt tpqispstli gslrtlelgs esqgasesqa pgeenllgea  
1081 aggqdmadsm lmqgsrgltd qaifyavtpl pwcpchlavc pipaagldvt qpcgdcgtiq  
1141 enwvcclsyq vycgryingh mlqhhgnsgh plvlsyidls awcyycqayv hhqalldvkn  
1201 iahqnkfed mphph (SEQ TD NO:11)

FIGURE 6A

1 gggcagtccc ctgaggagcg gggctggttg aaacgctagg gcgggatct ggccggagtgg  
 61 aagaaccgcg gcaggggccca agcctcctca actatgacct caaccggcca ggattccacc  
 121 acaaccaggc agcgaagaag tagcagaac ccccagtgc cccctcagga ctccagtgtc  
 181 acttcgaagc gaaatattaa aaaggagcc gttcccgct ctatccccaa tctagcggag  
 241 gtaaagaaga aaggcaaaat gaagaagtc gcccaagcaa tggaagaaga cctaactgt  
 301 ggactgcaag gcatggatct gaacctttag gctgaagcac tggctggcac tggcttggtg  
 361 ttggatgagc agttaaatga attccattgc ctctggatg acagcttccc ggaaggccct  
 421 gagcggctcc atgcccataa ggagcaactg atccaggagg gcctccata tcgctgcgt  
 481 cccttcagg cccggttgc tgaaaaggaa gagctgatgt tggttcacag cctagaatat  
 541 attgatctga tggaaacaac ccagtacatg aatgagggag aactccgtt ctagcagac  
 601 acctacgact cagtttatct gcatccgaac tcatactct gtgcctgcct ggcctcaggc  
 661 tctgtcctca ggctgggtga tgccgtcctg gggctgaga tccggaatgg catggccatc  
 721 attaggcctc ctggacatca cgcccagcac agtcttatgg atggctattg catgttcaac  
 781 cacgtggctg tggcagcccg ctatgtcaa cagaaacacc gcatccggag ggtccttac  
 841 gtagattggg atgtgcacca cggtaagga acacagttca ccttgcacca ggacccagg  
 901 gtcctctatt tctccatcca ccgctacgag caggtaggt tctggcccca cctgaaggcc  
 961 tctaactggt ccaccacagg ttccggccaa gcccaaggat ataccatcaa tggcccttgg  
 1021 aaccagggtgg gcatggggta tgcgtactac attgctgtt tccgcacgt cctgctgcca  
 1081 gtcgcctcg agtccagcc tcagctggc ctggctggctg ctggattga tggccctgcaa  
 1141 ggggacccca agggtagat ggccgcact cggcagggt tcgcccagct aaccacccgt  
 1201 ctcatgggtc tggcaggagg caagctgatc ctgtctctgg agggtaggtt caacccgc  
 1261 gcccctggctg aaggcgtcag tgcttcgtc cacacccttc tgggagaccc ttgccttgc  
 1321 ctggagtcac ctgggtcccc ctggcggagt gcccaggctt cagttcttg tgctctggaa  
 1381 gcccctggc ccttctggta ggttcttgat agatcaactg agaccgtgga gagggacaac  
 1441 atggaggagg acaatgtaga ggagagcgag gaggaaggac cctggagcc ccctgtgt  
 1501 ccaatctga catggccagt gctacagtct cgcacaggcc tggctatga caaaaatatg  
 1561 atgaatact gcaactgtg ggacagccac caccctgagg tacccagcg catctgcgg  
 1621 atcatgtgcc gtcggagga gctggccctt gcccggcgct gcctcacctt gacaccgc  
 1681 cctgccacag aggctgagct gtcaccctgt cacagtgtt agtacgtggg tcatctccgg  
 1741 gccacagaga aatgaaaac cggggagctg caccgtgaga gttccaaactt tgactccatc  
 1801 tatatctgcc ccagtaccc tgccttgca cagcttgcctt ctggcgtgc ctggccctg  
 1861 gtggaggctg tgctctcagg agagggtctg aatggctgtg ctgtggctg tccccagga  
 1921 caccacgcag agcaggatgc agtgcgggt tttgccttt tcaactctgt ggctgtggct  
 1981 gctgcctatg cccagactat cagtgccat gcccacggta tccgtatgt ggattggat  
 2041 gtccaccacg gtaatggaaac tcagcacatg ttgaggatg accccagttt gctatatgt  
 2101 tccctgcacc gctatgtca tggcacccctt tccccatgg gggatgaggg tgccagc  
 2161 cagatcgcc gggctgcggg cacaggcttc accgtcaacg tggcatggaa cgggccccgc  
 2221 atgggtgtat ctgactaccc agtgcctgg catgcctgg tgctccat tgcctacgag  
 2281 titaacccag aactgggtgt ggtctcagct ggcttgcgt ctgcacgggg ggatccgctg  
 2341 gggggctgcc aggtgtcacc tgagggttat gcccacccca cccacctgt gatggccctt  
 2401 gccagtggcc gcattatctt ttccttagag ggtggctata acctgacatc catctc  
 2461 tccatggctg cctgcactcg ctccctccctt ggagacccac caccctgtt gaccctgcca  
 2521 cggccccccac ttcggggc cctggccatca atcactgaga ccatccaagt ccatcgc  
 2581 tactggcga gettacgggtt catgaaggta gaagacagag aaggaccctc cagttctaa

Figure 6B (Sheet 1 of 2)

2641 tggtcacca agaaggcacc ccaaccagcc aaaccttaggt tagctgagcg gatgaccaca  
2701 cgagaaaaga aggttctgga agcaggcatg gggaaagtca cctcggcatc atttgggaa  
2761 gagtcacac cagggcagac taactcagag acagctgtgg tggccctcac tcaggaccag  
2821 ccctcagagg cagccacagg gggagccact ctggcccaga ccatttctga ggcagccatt  
2881 gggggagcca tgctggcca gaccaccta gaggaggctg tcggggagc cactccggac  
2941 cagaccacct cagaggagac tgtgggagga gccattctgg accagaccac ctcagaggat  
3001 gctgttgggg gagccacgct gggccagact acctcagagg aggctgttagg aggagctaca  
3061 ctggcccaga ccatctcgga ggcagccatg gagggagcca cactggacca gactacgtca  
3121 gaggaggctc cagggggcac cgagctgate caaactccctc tagcctcgag cacagaccac  
3181 cagacccccca aacacctacc tgtcaggga actacacccc agatatctcc cagtacactg  
3241 attgggagtc tcaggaccc ttggagctgc agcgaatctc agggggcctc agaatctcag  
3301 gccccaggag aggagaacct actaggagag gcagctggag gtcaggacat ggctgattcg  
3361 atgctgatgc agggatctag gggccctact gatcaggcca tattttatgc tgtgacacca  
3421 ctgcccctgtt gtccccattt ggtggcagta tgccccatac ctgcagcagg cctagacgtg  
3481 acccaacccctt gtggggactg tggaaacaatc caagagaatt gggtgtgtct ctcttgctat  
3541 caggctact gtggcgtta catcaatggc cacatgtcc aacaccatgg aaattctgga  
3601 cacccgctgg tcctcagcta catcggccatg tcagcctgg tttactactg tcaggccat  
3661 gtccaccacc aggctctcct agatgtgaag aacatggccc accagaacaa gtttggggag  
3721 gatatgcccc acccacacta agccccagaa tacggccctt cttcacccctc tgaggccac  
3781 gatagaccag ctgttagctca ttccagcctg tacctggat gaggggttagc ctcccaactgc  
3841 atcccatcctt gaatatccctt tgcaactccc caagagtgtct tatttaagtgt ttaataacttt  
3901 taagagaact ggcacgatta attgtggate tccccctgec cattgcctgc ttgaggggca  
3961 ccactactcc agccccagaag gaaagggggg cagctcagtg gccccaaagag ggagctgata  
4021 tcatgaggat aacattggcg ggaggggagta actggcag gcatggcaag gttgcatatg  
4081 taataaagta caagcttt (SEQ ID NO. 12)

FIGURE 6B  
(Sheet 2 of 2)

1 mndlrvgqrpp veppeptll alqrpqrllhh hlflaglqqq rsvepmrlsm dtpmpelqvg  
61 pinqelrqlly hkdkskrsav assvvkqkla evilkqqaa lertvhpnsp gipyrtlepl  
121 etegatrsmi ssflppvpsl psdppehfpl rktvsepnlk lrypkksle rrknpllrke  
181 sappslrrrp aetlgdssps ssstpasgcs spndsehgpn pilgdsdrri t hptlgprgpi  
241 lgsphtplfl phglepeagg tlpsrlqpil llpsgshap lltvpglgpl pfhfaqslmt  
301 terlsgsglh wplsrtsep lppsatapp pgpmqprleq lkthqvvikr sakpsekprl  
361 rqipsaedle tdgggpgqvv ddglehrelg hgqpearqpa plqqhpqvll weqqrlagrl  
421 prgstgdvtl lplaqqgghrp lsraqsspaa paslsapepa sqarvlssse tpartlpftt  
481 gliydvmlk hqcscgdnsl hpehagriqs iwsrlqergl rsqceclrgr kasleelqsv  
541 hserhvllyg tnplsrlkld ngklagllaq rmfemlpcgg vgvddtiwn elhssnaarw  
601 aagsvtdlaf kvasrelkng favvrppghh adhstamgfc ffnsvaiacr qlqqqskask  
661 askilivdwd vhhgngtqqt fyqdpsvlyi slhrhddgnf fpgsgavdev gagsgegfnv  
721 nvawaggldp pmgdpeylaa frivvmpiar efspdvlvs agfdaaeghp aplggyhvsa  
781 kcfgymtqql mnllaggavvl alegghdlta icdaseacva allgnrvdpl seegwkqkpq  
841 pqchplsggr dpgaq (SEQ ID No: 13)

FIGURE 7A

1 ataataccta cttgcagga ccacgacagg attaagttag gaaaaacccc catgagatgt  
61 tttgccatt gtcaagttag cctgagggag gctgaggggg gatcaggctg tatcatgcc  
121 ccgaggacaa acttccagt ttaccctgct ccctctct gtccttaggc tgccccaggc  
181 cctgtcaga cacaccagc ctcagccgc agccatgga ctcggggtg ggccagccgc  
241 cccccatggaa gccccacca gagccacat tgctggccct gcagcgccc cageccctgc  
301 accaccacct tccttagca ggcctgcgc agcagcgctc ggtggagccc atgaggctc  
361 ccatggacac gccgatgcc gagttgcagg tggacccca ggaacaagag ctgcggcagc  
421 tctccacaa ggacaagagc aagcgaatgt ctgttagccag cagcgtggc aagcagaagc  
481 tagcggaggt gattctgaaa aaacagcagg cgccctaga aagaacatgc catccaaaca  
541 gccccggcat tcctacaga accctggagc ccctggagac ggaaggagcc acccgctcca  
601 tgctcagcag cttttgccct cctgtccca gcctgcccag tgacccccc gageacttcc  
661 ctctgcgcaa gacagtctc gagcccaacc tgaagctgcg ctataagccc aagaagtccc  
721 tggagcggag gaagaatcca ctgtccgaa aggagatgc gccccccagc ctccggccgc  
781 gccccgcaga gaccctcgga gactctccc caagtagtag cagcacccc gcatcagggt  
841 gcagctcccc caatgacagc gagcacggcc ccaatccat cctggcgcac agtgcacgc  
901 ggacccatcc gactctggc cctgggggc caatcctggg gagccccac actccctct  
961 tcctgccttca tggctggag cccgaggctg gggcacccit gcctctcgctc ctgcagccca  
1021 ttctcccttc gacccctca ggctctcatg ccccgctgt gactgtgccc gggcttggc  
1081 cctgccttcc caacttgc eactttaa tgaccaccga gggctctc gggcaggcc  
1141 tccactggcc actgaggccgg actcgctcag agccccgtcc ccccaatgtcc accgcctccc  
1201 cacggccggg ccccatgcag ccccgctgg agcagctcaa aactcactgc caggtgatca  
1261 agaggtcagc caagccgagt gagaagcccc ggctgccc gataccctcg gctgaagacc  
1321 tggagacaga tggcggggga cccggccagg tggtagacga tggcttggag cacaggagc  
1381 tggccatgg gcagctcgag gccagaggcc cgcctctct ccagcagcac ctcaggtgt  
1441 tgctctggga acagcagcga ctggctggc ggctccccgg gggcagcacc gggacactg  
1501 tgctcttc tctggccctg ggtggcacc ggctctgtc cggcgtctc tctccctc  
1561 ccgcacccctc tcactgtca gccccagagc ctgcccagcca gggccgatgc ctctccagct  
1621 cagagaccc tggcaggacc ctgccttca ccacaggct gatctatgac tcggcattgc  
1681 tgaagcacca gtgccttc ggtgacaaca gcaggcaccc ggagcacgc ggcgcattcc  
1741 agagcatctg gtccggctg caggagccgg ggctccggag ccagtgttag tgtctccgag  
1801 gccgaaaggc ctccctggaa gagctcgat cggccactc tgagccgcac gtgcctct  
1861 acggcaccaaa cccgcgtcagc cgcctcaaa tggacaacgg gaagctggca gggccctgg  
1921 cacagccgat gtttagatg ctgcctgtg tgggggttgg ggtggacact gacaccatct  
1981 ggaatgatgc tcattccctt aatgcagcc cgtggccgc tggcgtgtc actgaccctcg  
2041 ccttcaaatg ggctctcgat gagctaaaga atggttcgc tgggtgcgg ccccaaggac  
2101 accatgcaga tcattcaaca gccatggct tcgtcttcaactcgatg gccatgcct  
2161 gcccggcagct gcaacagcag agcaaggccca gcaaggccag caagatcctc attgttagact  
2221 gggacgtgca ccatgcaac ggacccagc aaacccctca ccaagacccc agtgcgtct  
2281 acatcccttgcatccat gacgacggca acttctccc ggggagtggg gctgtggatg  
2341 aggttaggggc tggcagccgt gaggctca atgtcaatgt ggctggctt ggaggcttgg  
2401 accccccat ggggatctt gaggatctgg ctgcatttcag gatagtcgt atgcccattcg  
2461 cccgagagtt ctctccagac ctgcctgg tggctgtgg atttgcgt gctgagggtc  
2521 accggccccc actgggtggc taccatgtt ctgccaaatg tttggatac atgacgcagc  
2581 aactgatgaa cctggcaggg ggcgcagttt ggggtggc catgacccatca

Figure 7A (sheet 1/2)

2641 cagccatctg tgacgcctct gaggcctgtg tggctgcctct tctggtaac agggtgatc  
2701 cccttcaga agaaggctgg aaacagaaac cccaacctca atgccatccg ctctctggag  
2761 gcccgtatcc gggtgcacag taaatactgg ggctgcattgc agccctggc ctccgttcca  
2821 gactcctggg tgccatagttt gccaggggct gacaaagaag aagtggaggc agtggaccga  
2881 ctggcgcccccc tcctctggg catccggctt gaagataggc cctggagca gctggggag  
2941 gagaaagaac cttatcatct ctaaggctctt ggaaccatctt gcccggccac catcccttg  
3001 ggacctggtt ctcttctaacc cccggcaat agccccccatt cctgggtttt tagatctt  
3061 gtggcaagt agtttggacc agagaacacgc ctgcctgttt tgacagtat cccagggagc  
3121 gtgagaaaaat c (SEQ ID NO: 14)

FIGURE 7B  
(sheet 2/2)

1 meepeepads gqslvpvyiy speyvsmcds lakipkrasm vhslieayal hkqmrvkpk  
61 vasmeematf htdaylqlqlq kvsqegdddh pdsieyglgy dcpategifd yaaaiggati  
121 taaqclidgm ckvainwsgg whhakkdeas gfcylndavl gilrlrrkfe rilyvdldh  
181 hgdgvedafs ftskvmtvsl hkfspgfppg tgdvsdvglg kgryysvnvp iqdgjqdeky  
241 yqicesvlke vyqafnpkav vlqlgadtia gdpmcsfnmt pvgigkclky ilqwqlatli  
301 lgggynlan tarcwtyltg vilgktsse ipdhefftay gpdvyleitp scrpdrneph  
361 riqqilnyik gnlkhvv (SEQ ID NO:15)

FIGURE 8A

1 gaaattcggc acgagctcg gccgaattcg gcacgagaac ggtttaagc ggaagatgga  
61 ggagccggag gaaccggcg acagtggca gtcgctggc ccgttata tctatagtc  
121 cgagtatgc agtatgtgt actccctggc caagatcccc aaacggccca gtatggtgc  
181 ttcttgatt gaagcatatg cactgeataa gcaaftgagg atatgttaagc cttaagtggc  
241 ctccatggag gagatgccca cttccacac tgatgtttat ctgcagcatc tccagaaggt  
301 cagccaagag ggcgtatgt atcatccgga ctccatagaa tatggctag gttatgactg  
361 cccagccact gaaggatat ttgactatgc agcagctata ggagggccta cgatcacagc  
421 tgcccaatgc ctgattgacg gaatgtgcaa agtagcaatt aactggctg gagggtggca  
481 tcatgcaaag aaagatgaag catctggttt ttgttatctc aatgatgctg tctggaaat  
541 attacgattt cgacggaaat ttgagcgtat tctctacgtg gatttggatc tgcaccatgg  
601 agatgggtta gaagacgcat tcagttcac ctccaaagtc atgaccgtgt ccctgcacaa  
661 attctccca ggattttcc caggaacagg tgacgtgtct gatgtggcc tagggaaagg  
721 acggtaatc agtgtaaatg tgcccatca ggtatggcata caagatgaaa aatattacca  
781 gatctgtgaa agtgtactaa aggaagtata ccaagccttt aatcccaaag cagtggctt  
841 acagctggga gctgacacaa tagctggga tcccatgtgc tccttaaca tgactccagt  
901 gggatttggc aagtgtctt agtacatcct tcaatggcag ttggcaacac tcattttggg  
961 aggaggaggc tataacettg ccaacacggc tcgatgctgg acatactga ccggggcat  
1021 cctagggaaa acactatcct ctgagatccc agatcatgag ttttcacag catatggtcc  
1081 tgattatgtg ctgaaatca cgccaaatgc cccggccagac cgcaatgagc cccaccgaat  
1141 ccaacaatc ctcaactaca tcaaaggaa tctgaagcat gtggcttagt tgacagaaag  
1201 agatcaggtt tccagagctg aggagtggtg cctataatga agacagcgtg tttatgcaag  
1261 cagttgtgg aatttgtac tgcagggaaa atttgaaga aattacttcc tgaaaatttc  
1321 caaggggcataa caagtggcag ctggcttcctt ggggtgaaga ggcaggcacc ccagagtcct  
1381 caactggacc tagggaaaga aggagatata ccacattaa agtttttattt taaaaaaaca  
1441 cacacacaca aatgaaattt ttaatcttg aaaattttt ttaagcgaat tggggagggg  
1501 agtattttaa tcatctaaa taaaacatc cagaagctgg atgagagcag tcaccagg  
1561 gtagggcagg aggcatgtc caggcagggn tngggcctn ggaccancca ngtggagccc  
1621 tgggagagan ggtactgtc ngcagactgg gagg (SEQ ID NO:16)

FIGURE 8B

lipo MM1 AS1 100nM

Figure 9A

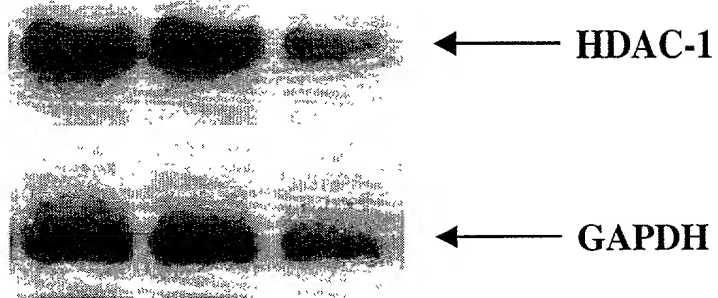


Figure 9B

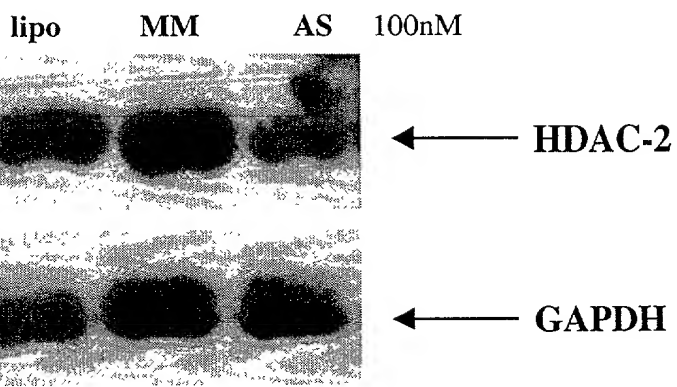


Figure 9C

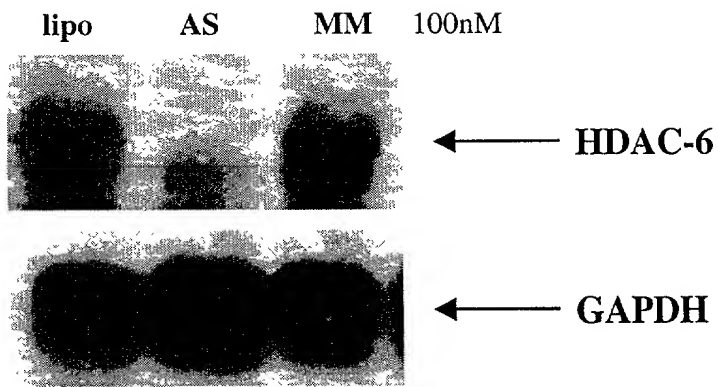


Figure 9 D

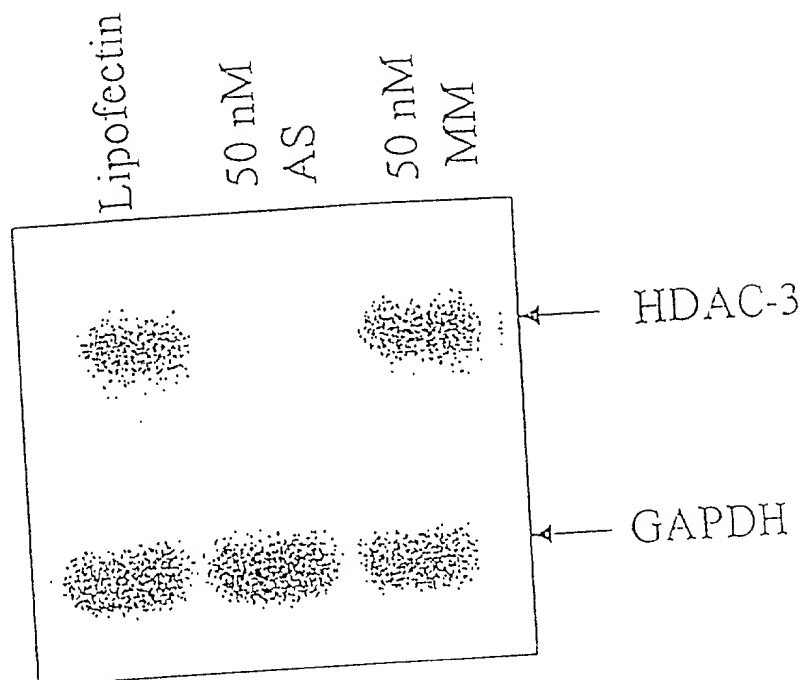


Figure 9 E

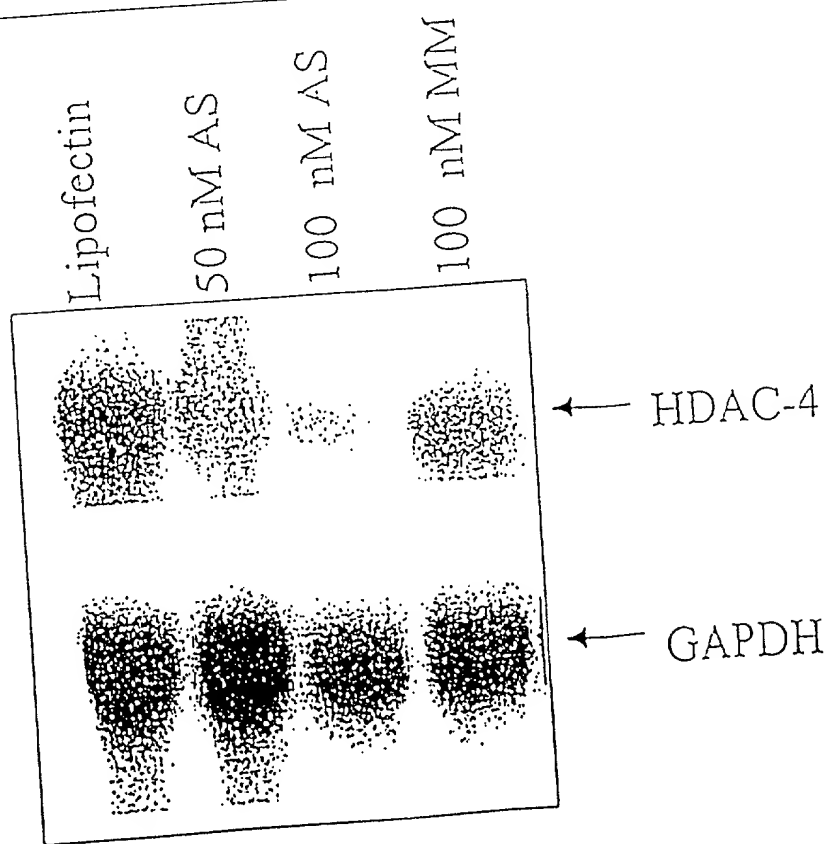


FIGURE 9 F

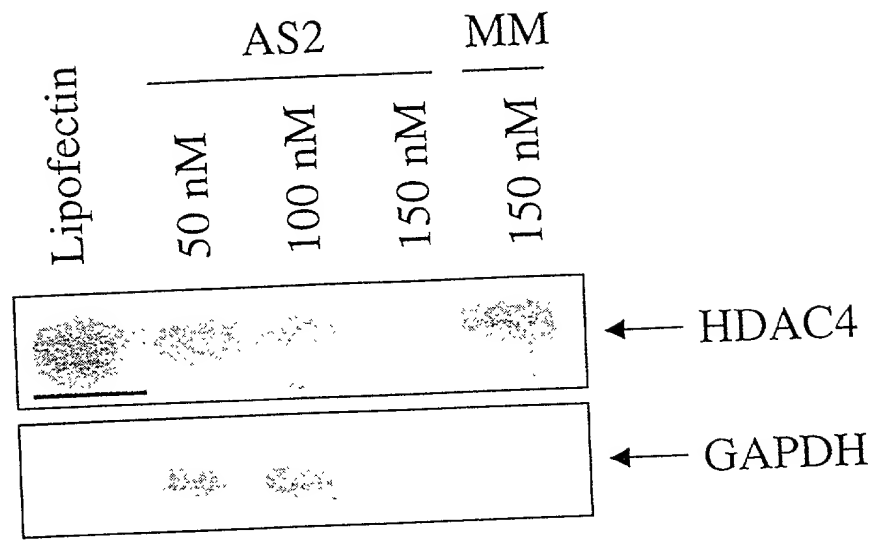


FIGURE 9 G

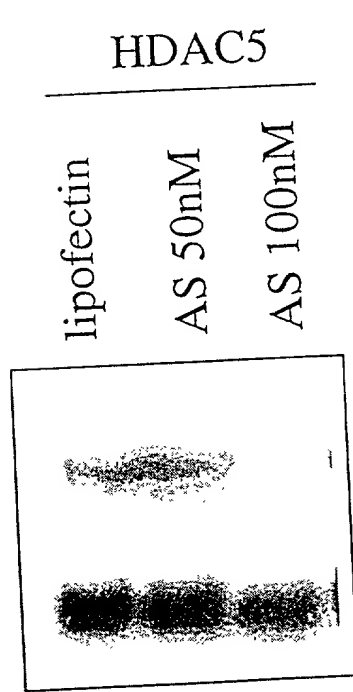


FIGURE 9 H

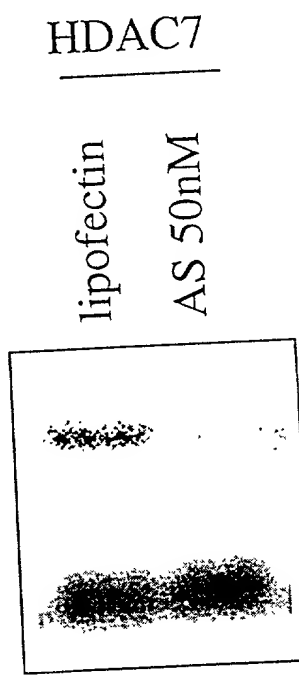


FIGURE 9 I

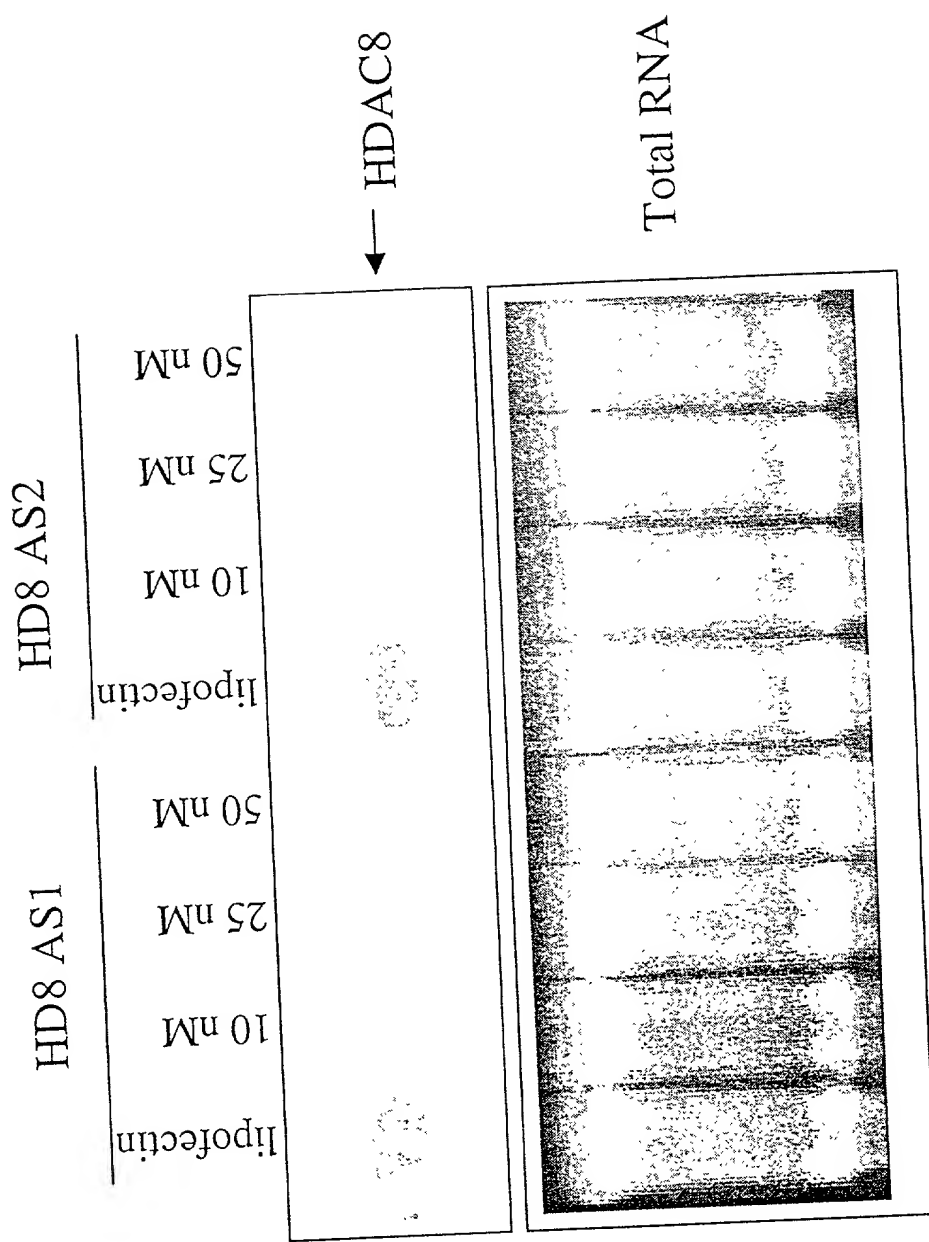
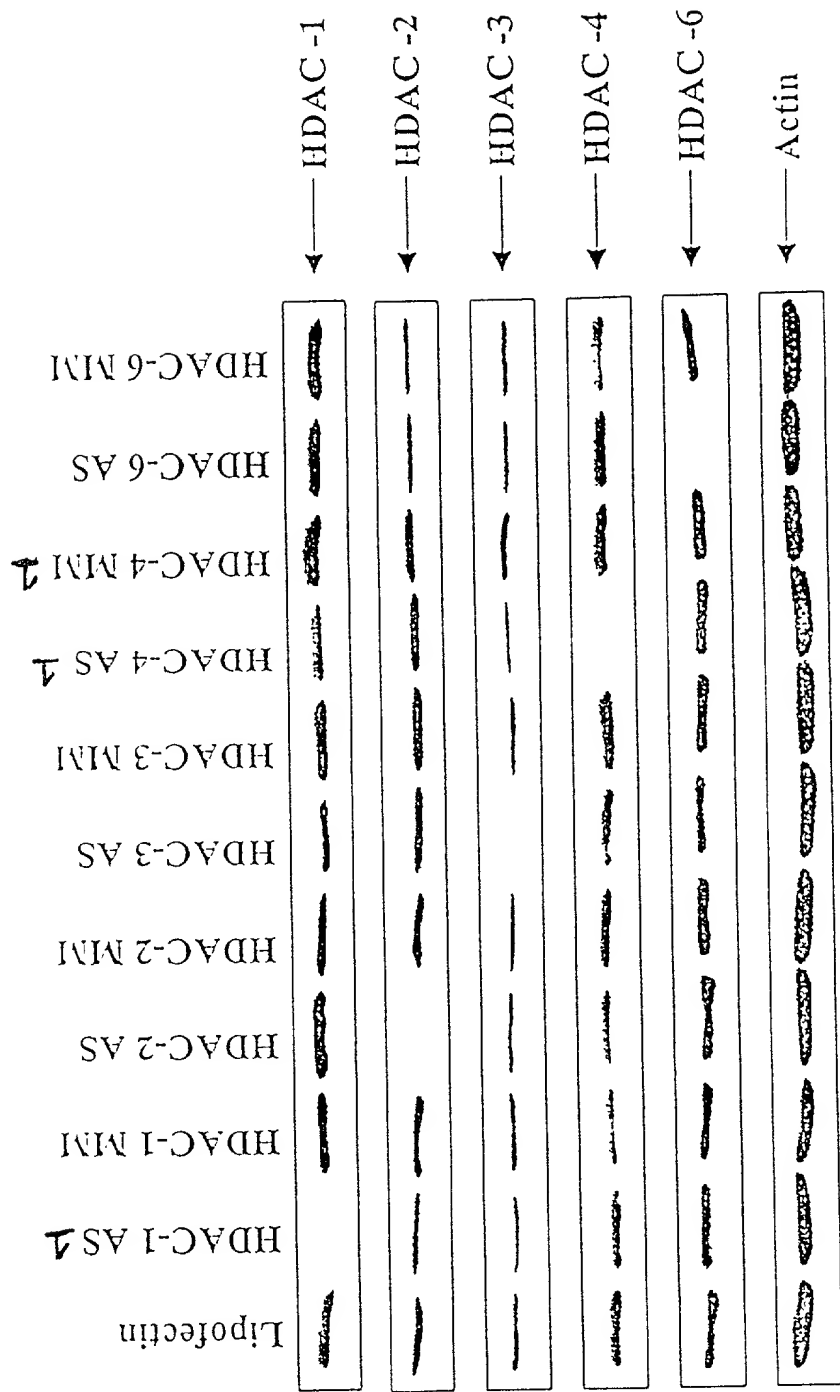


Figure 10 A



AS = Antisense  
MM = Mismatch  
NS = Non-specific control  
3 day treatment  
Oligonucleotide conc. = 50nM

FIGURE 10 B

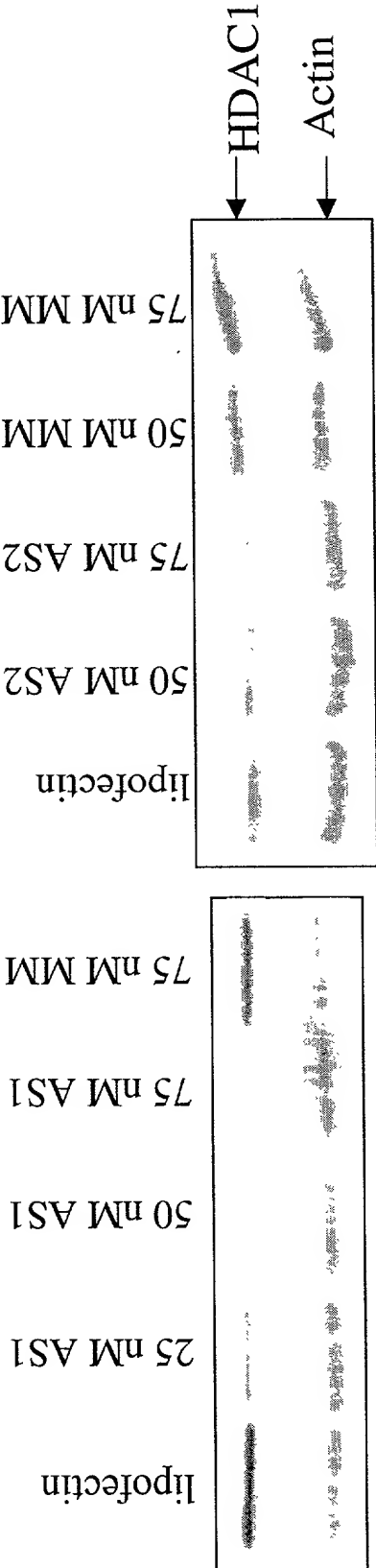


FIGURE 11

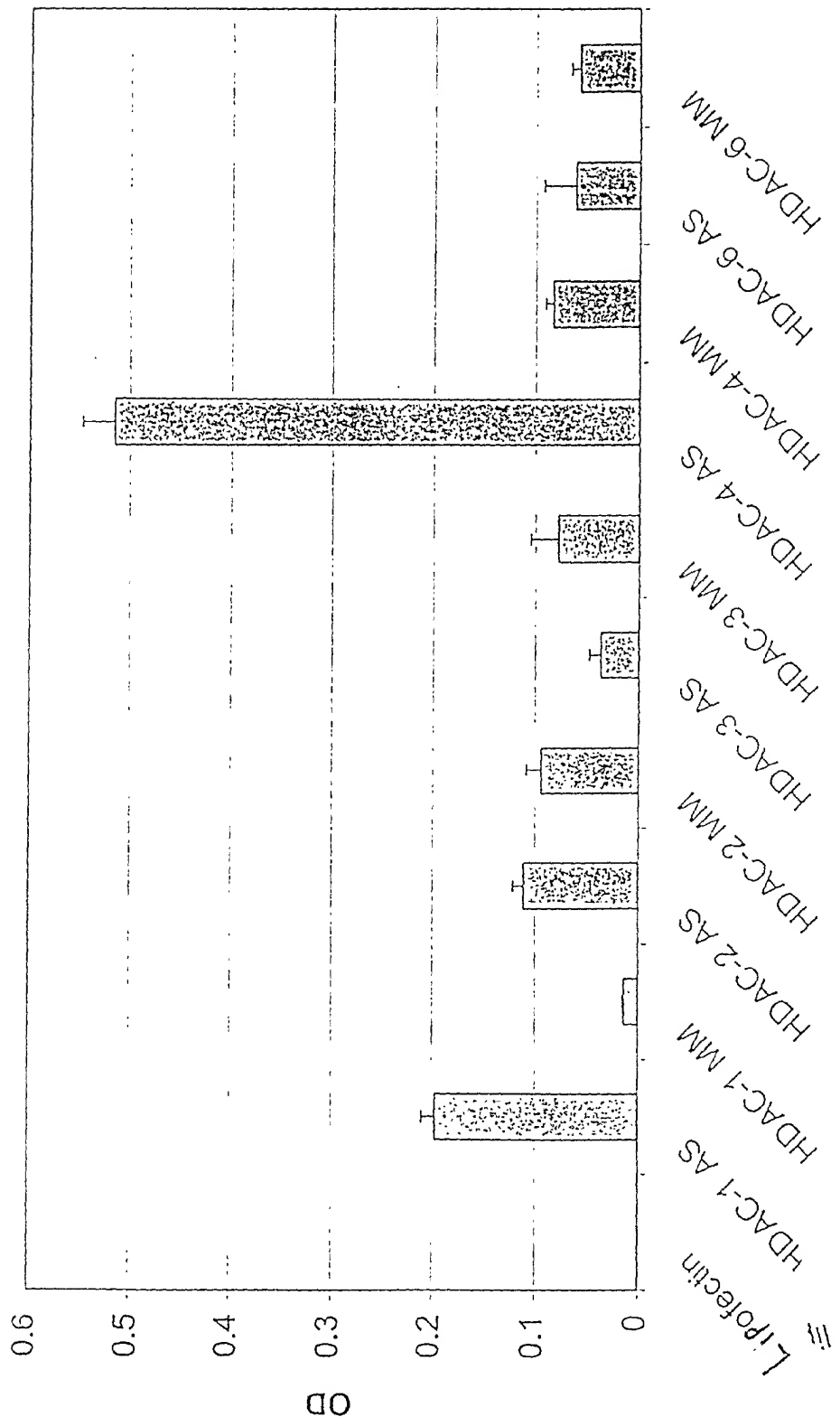


FIGURE 12A

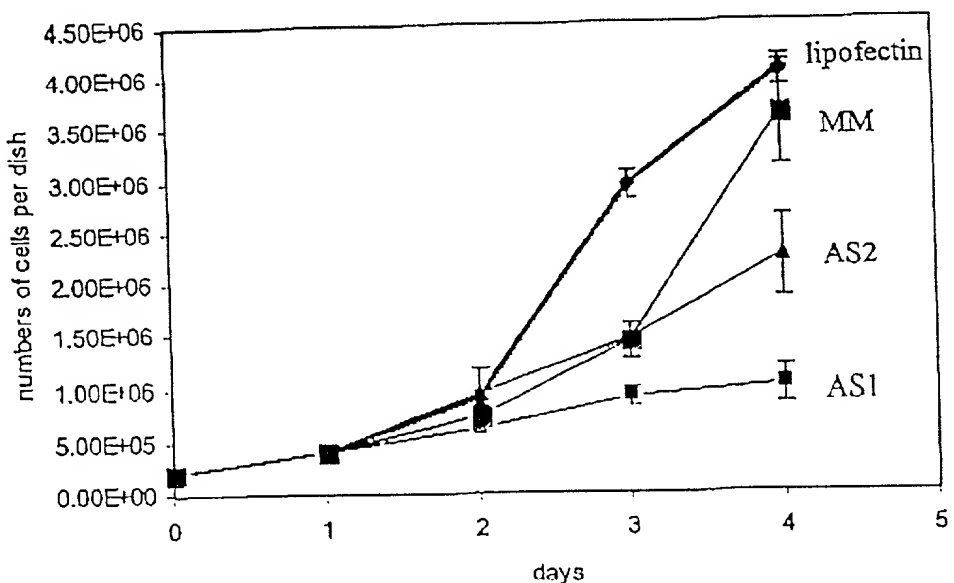


FIGURE 12B

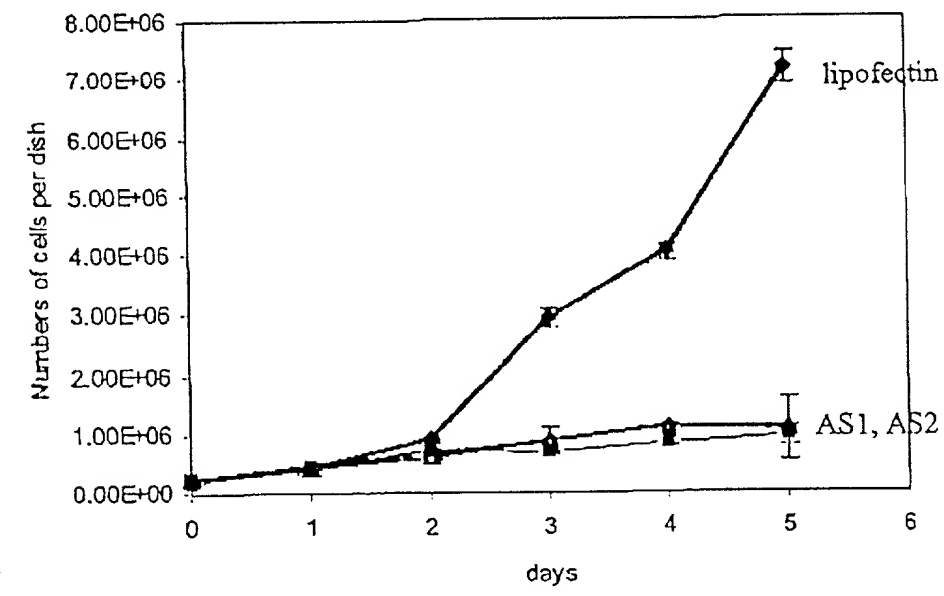


FIGURE 10 B

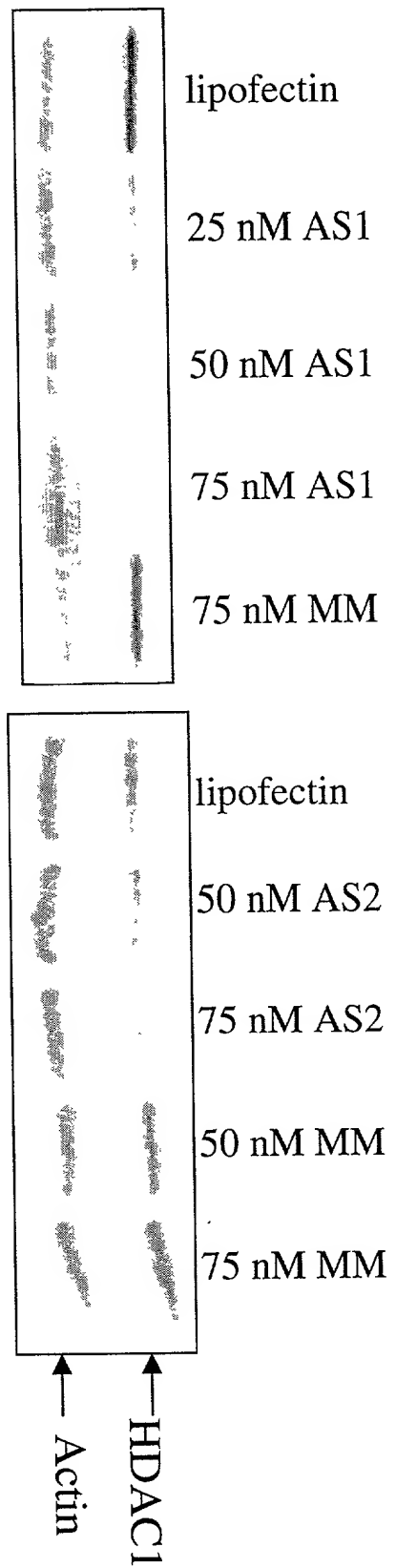
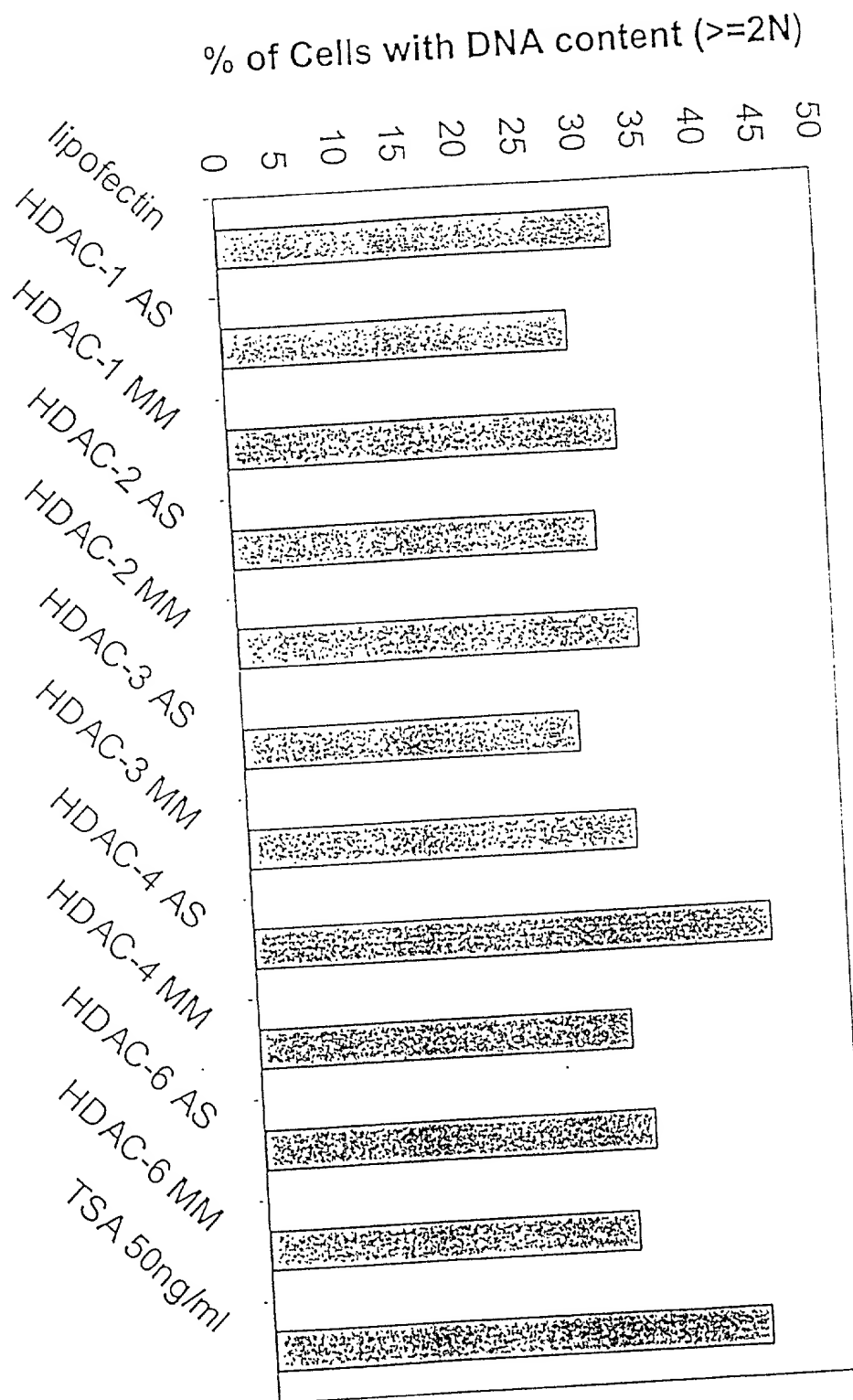


FIGURE 13



# FIGURE 14

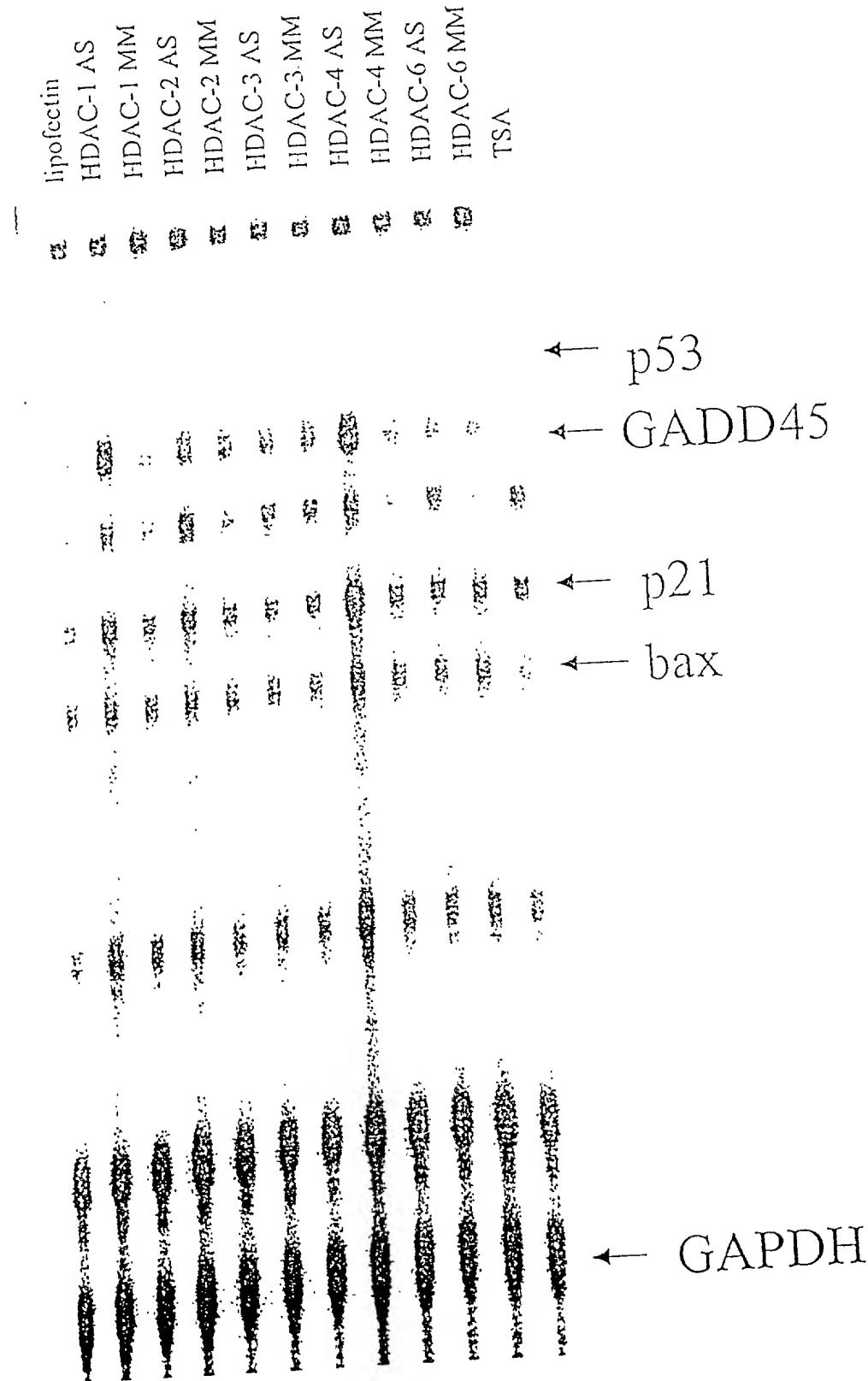


FIGURE 15

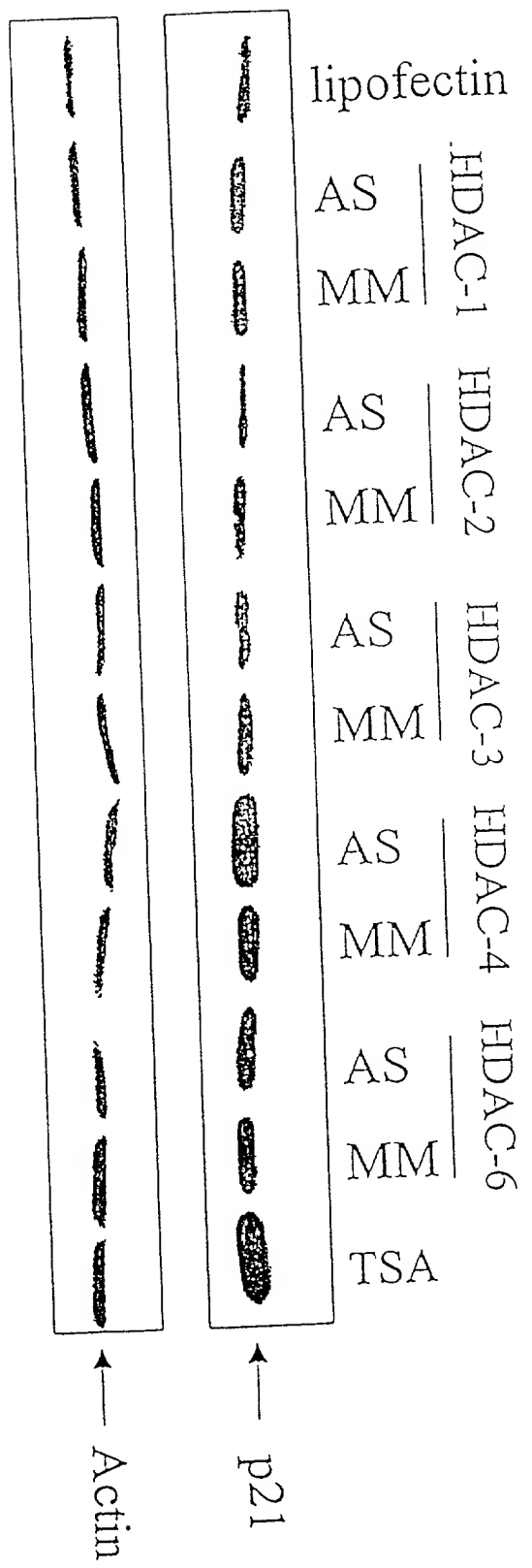
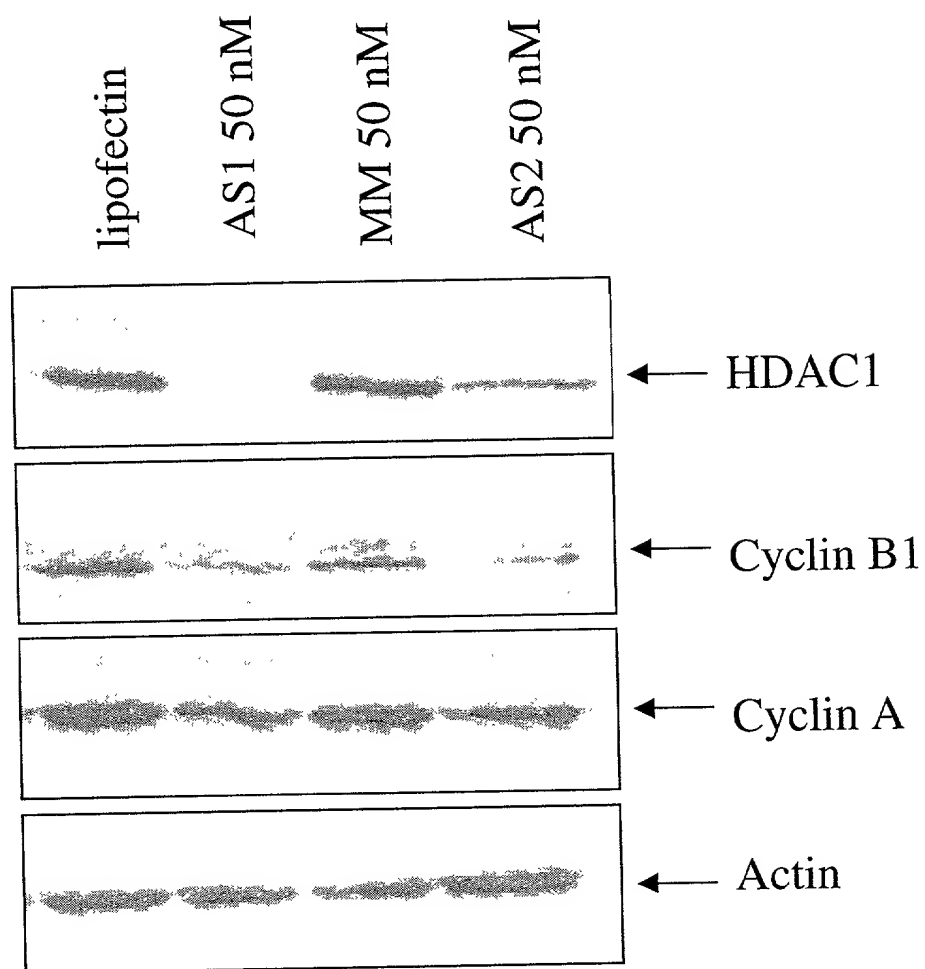


FIGURE 16



**Figure 17**

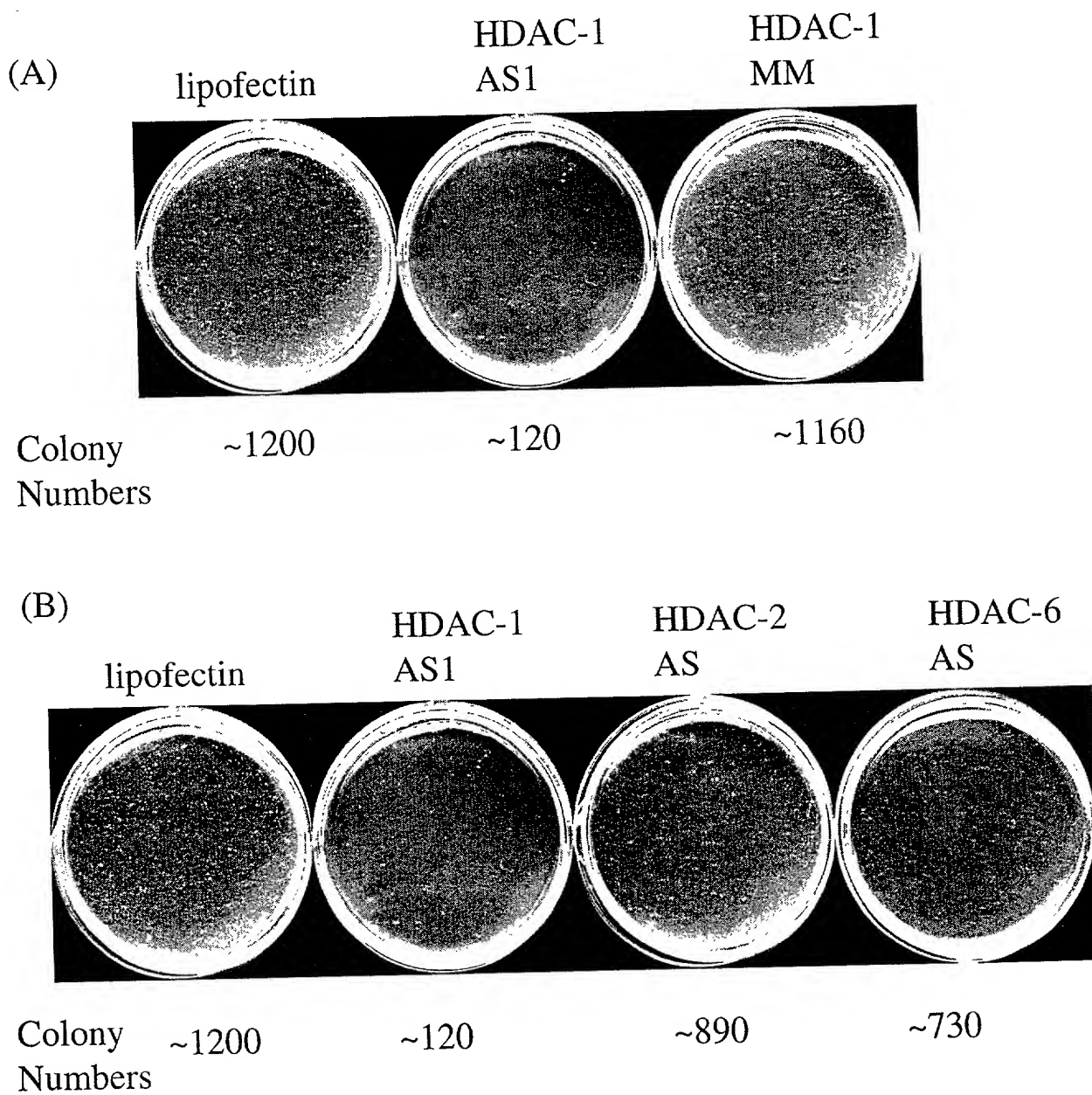


FIGURE 18

Compound 3

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0      1      5      25 uM

